

LA-UR-17-28221

 $\label{lem:proved} \mbox{Approved for public release; distribution is unlimited.}$

Title: Los Alamos National Laboratory's Innovation Tradition

Author(s): Larkin, Ariana Kayla

Intended for: magazine

Issued: 2017-09-12



LOS ALAMOS NATIONAL LABORATORY'S INNOVATION TRADITION

Pioneering Past —

Los Alamos has a 70+ year legacy of revolutionizing the nation's understanding of science and engineering.

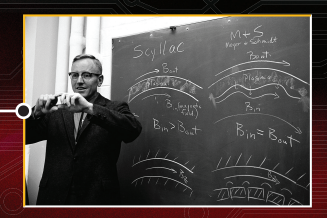
Innovative Present -

Our most inspired minds are making remarkable contributions in fields from satellites to cancer research, from materials to energy.

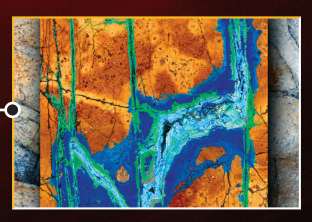
Visionary Future -

Los Alamos continues to transition scientific ideas into technologies for real world applications.

As Los Alamos continues on its trajectory of technology development, the Laboratory's Richard P. Feynman Center for Innovation is developing new ways to connect with partners to meet our national security science mission and move cutting edge technology to the marketplace.









www.lanl.gov/feynmancenter (505) 665-9090





Los Alamos National Laboratory is proud to be a part of the R&D 100 Innovation Network.